

## 3<sup>Rd</sup> National Symposium on Critical Resilient Infrastructure

## The 2016 National Symposium for Resilient Critical Infrastructure (NSRCI) is seeking research presentations on the following topics:

- Modeling, analytical techniques, or decision support tools to determine vulnerabilities in critical infrastructure, assess resilience, and/or inform planning and investment;
- Best practices for local, state, federal infrastructure protection entities or infrastructure owner-operators; techniques to improve critical infrastructure resilience to all-hazards; case studies of infrastructure planning and disaster response;
- Prioritized restoration of critical infrastructure systems following large scale disasters;
- Dependency or interdependency examinations of cascading impacts of infrastructure failures; Cyber-physical interdependencies in critical infrastructure analysis;
- Application of geospatial technologies and related visualization methodologies that enhance critical infrastructure analysis efforts and information sharing processes.

Our intent for this symposium is to stimulate and facilitate a conversation about resilience and critical infrastructures. To that end, our technical presentations will follow a "lightning talk" format—these are short talks that follow a strict format and are intended to maximize exposure of ideas.

Each lightning talk will consist of 15 slides that are presented for 30 seconds each, resulting in a total presentation length of 7.5 minutes. With 2.5 minutes for Q&A and transition between speakers, talks will be scheduled at approximate 10-minute intervals.

<u>How to Submit</u>: Applicants must submit an extended abstract via the Symposium website. Details at http://www.resilienceweek.com/

<u>Deadline</u>: May 31, 2016

